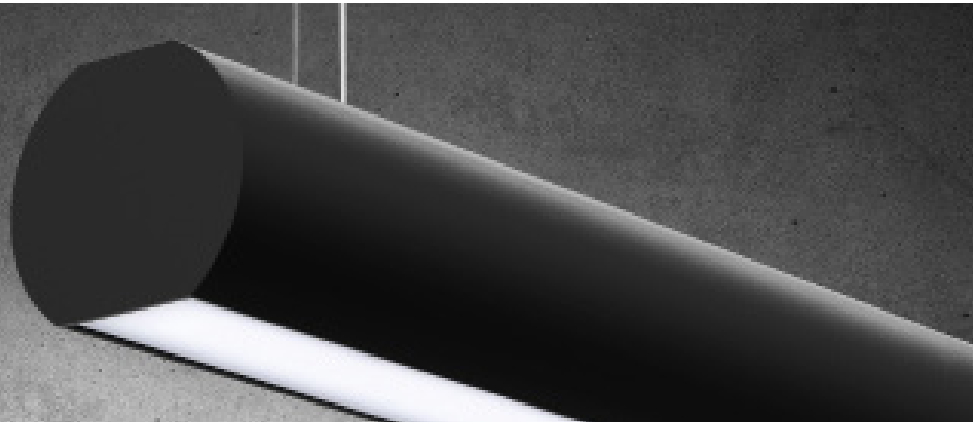


# ARNO SUSPENDED

## Performance Driven Tubular Profile



### PRODUCT DESCRIPTION

MOUNTING	SUSPENDED
LIGHT SOURCE	LED
LIGHT DISTRIBUTION	DIRECT-INDIRECT
MATERIALS	ALUMINIUM

Introducing the concept of blending the task lighting with industrial design, the ARNO Suspended is the ultimate performance driven tubular profile. Designed with minimalism and industrial style in mind, the ARNO is first of its kind. Raw and industrial, yet contemporary and tactile, the ARNO offers a new option to workplace lighting. Thanks to its superb build quality, excellent performance, and high visual comfort it is a perfect linear LED lighting system for stimulating working environments and schemes looking to achieve LG7 compliance.

Used as an individual task luminaire above workstations, or a continuous linear lighting system, the ARNO adds a contemporary feel to any workplace or architectural spaces, creating clean lines of light.

### PRODUCT CODE

#### ARNO SUSPENDED DIRECT/INDIRECT 80mm

l (mm)	Medium Efficiency	
706	LED 1x29W / 3417 lm	63-E*3-F2-80x706-***-***-*
776	LED 1x32W / 3796 lm	63-E*3-F2-80x776-***-***-*
846	LED 1x35W / 4176 lm	63-E*3-F2-80x846-***-***-*
916	LED 1x38W / 4555 lm	63-E*3-F2-80x916-***-***-*
986	LED 1x41W / 4935 lm	63-E*3-F2-80x986-***-***-*
1056	LED 1x44W / 5314 lm	63-E*3-F2-80x1056-***-***-*
1126	LED 1x47W / 5694 lm	63-E*3-F2-80x1126-***-***-*
1196	LED 1x50W / 6073 lm	63-E*3-F2-80x1196-***-***-*
1266	LED 1x53W / 6453 lm	63-E*3-F2-80x1266-***-***-*
1336	LED 1x56W / 6832 lm	63-E*3-F2-80x1336-***-***-*
1406	LED 1x60W / 7212 lm	63-E*3-F2-80x1406-***-***-*
1476	LED 1x63W / 7592 lm	63-E*3-F2-80x1476-***-***-*
1546	LED 1x66W / 7971 lm	63-E*3-F2-80x1546-***-***-*
1616	LED 1x69W / 8351 lm	63-E*3-F2-80x1616-***-***-*
1686	LED 1x72W / 8730 lm	63-E*3-F2-80x1686-***-***-*
1756	LED 1x75W / 9110 lm	63-E*3-F2-80x1756-***-***-*
1826	LED 1x78W / 9489 lm	63-E*3-F2-80x1826-***-***-*
1896	LED 1x81W / 9869 lm	63-E*3-F2-80x1896-***-***-*
1966	LED 1x85W / 10249 lm	63-E*3-F2-80x1966-***-***-*
2036	LED 1x88W / 10628 lm	63-E*3-F2-80x2036-***-***-*
2106	LED 1x91W / 11008 lm	63-E*3-F2-80x2106-***-***-*
2176	LED 1x94W / 11387 lm	63-E*3-F2-80x2176-***-***-*
2246	LED 1x97W / 11767 lm	63-E*3-F2-80x2246-***-***-*
2316	LED 1x100W / 12146 lm	63-E*3-F2-80x2316-***-***-*
2386	LED 1x103W / 12526 lm	63-E*3-F2-80x2386-***-***-*
2456	LED 1x106W / 12905 lm	63-E*3-F2-80x2456-***-***-*
2526	LED 1x109W / 13285 lm	63-E*3-F2-80x2526-***-***-*
2596	LED 1x113W / 13665 lm	63-E*3-F2-80x2596-***-***-*
2666	LED 1x116W / 14044 lm	63-E*3-F2-80x2666-***-***-*
2736	LED 1x119W / 14424 lm	63-E*3-F2-80x2736-***-***-*
2806	LED 1x122W / 14803 lm	63-E*3-F2-80x2806-***-***-*

\*Luminous flux taken at 4000K Opal diffuser

#### OUTPUT

Low Output	Medium Output	High Output	
			Low Output Medium Output High Output
			63-E*3-F1-***-***-***-***-*** 63-E*3-F2-***-***-***-***-*** 63-E*3-F3-***-***-***-***-***
			<small>*Low output approximately 30% decrease in power &amp; 28% decrease in lumens against Medium Output High output approximately 30% increase in power &amp; 33% increase in lumens against Medium Output</small>
CRI			
80	90	97	80 90 97
			63-E*3-F1-***-8***-***-***-*** 63-E*3-F1-***-9***-***-***-*** 63-E*3-F1-***-3***-***-***-***
			<small>*CRI97 not available with office optics</small>

#### COLOUR TEMPERATURE

2700K	3000K	4000K	5000K	TW 2700K-5000K	
					2700 K 3000 K 4000 K 5000 K TW
					63-E*3-F1-***-27***-***-*** 63-E*3-F1-***-30***-***-*** 63-E*3-F1-***-40***-***-*** 63-E*3-F1-***-50***-***-*** 63-E*3-F1-***-TW***-***-***
					<small>*Tunable White only available on High Output fittings with a length over 1266</small>

#### CONTROL

NON DIM	DALI DIM	DALI 2 DIM	CASAMBI	
				NON DIM DALI DIM DALI 2 DIM CASAMBI DIM
				63-E*3-F1-***-K***-***-*** 63-E*3-F1-***-J***-***-*** 63-E*3-F1-***-JA***-***-*** 63-E*3-F1-***-BL***-***-***
				<small>*EasyAir IoT on request</small>

#### EMERGENCY

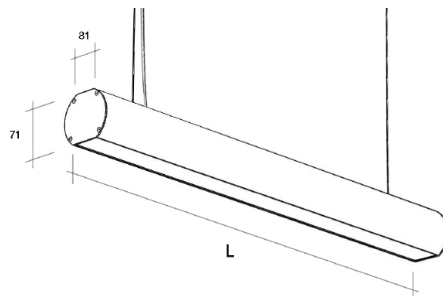
NO EMERGENCY	3 HOUR NON-REPORTING EMERGENCY	3 HOUR REPORTING EMERGENCY	3 HOUR SELF-TEST EMERGENCY	
				No Emergency 3 Hour Non Reporting 3 Hour Reporting EM 3 Hour Self-Test EM
				63-E*3-F1-***-0***-***-*** 63-E*3-F1-***-3***-***-*** 63-E*3-F1-***-4***-***-*** 63-E*3-F1-***-5***-***-***
				<small>*Only available in sizes above 1266mm</small>

#### FINISH

BLACK	WHITE	GREY	CUSTOM RAL	
				BLACK WHITE GREY CUSTOM RAL
				63-E*3-F1-***-D***-***-*** 63-E*3-F1-***-C***-***-*** 63-E*3-F1-***-B***-***-*** 63-E*3-F1-***-RAL###-***-***

#### OPTICS

MICROPRISMATIC	OPAL	PRISMATIC OPAL ASYMMETRIC BLACK OPAL MOD NARROW MOD WIDE	63-EF3-F1-***-***-***-*** 63-EH3-F1-***-***-***-*** 63-EB3-F1-***-***-***-*** 63-EN3-F1-***-***-***-*** 63-EM13-F1-***-***-***-*** 63-EM23-F1-***-***-***-*** 63-EO13-F1-***-***-***-*** 63-EO23-F1-***-***-***-***
	ASYMMETRIC BLACK OPAL	OFFICE 60 OFFICE BASIC	
REFLECTOR (MODULAR & OFFICE OPTIC ONLY)			
MODULAR NARROW BEAM	MODULAR WIDEBEAM	BLACK	WHITE
		BLACK WHITE	63-E*3-F1-***-D***-***-*** 63-E*3-F1-***-C***-***-***
	OFFICE 60	OFFICE BASIC	



# ARNO SUSPENDED

## Performance Driven Tubular Profile



### PRODUCT DESCRIPTION

MOUNTING	SUSPENDED
LIGHT SOURCE	LED
LIGHT DISTRIBUTION	DIRECT-INDIRECT
MATERIALS	ALUMINIUM

Introducing the concept of blending the task lighting with industrial design, the ARNO Suspended is the ultimate performance driven tubular profile. Designed with minimalism and industrial style in mind, the ARNO is first of its kind. Raw and industrial, yet contemporary and tactile, the ARNO offers a new option to workplace lighting. Thanks to its superb build quality, excellent performance, and high visual comfort it is a perfect linear LED lighting system for stimulating working environments and schemes looking to achieve LG7 compliance.

Used as an individual task luminaire above workstations, or a continuous linear lighting system, the ARNO adds a contemporary feel to any workplace or architectural spaces, creating clean lines of light.

### PRODUCT CODE

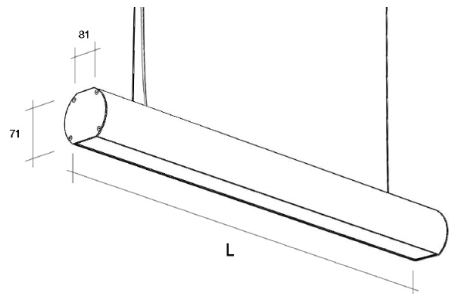
#### ARNO SUSPENDED DIRECT-INDIRECT 60mm

l (mm)	Medium Output	
846	LED 1x35W / 4107 lm	63-E*3-F2-60x846-***-***-*
916	LED 1x38W / 4480 lm	63-E*3-F2-60x916-***-***-*
986	LED 1x41W / 4854 lm	63-E*3-F2-60x986-***-***-*
1056	LED 1x44W / 5227 lm	63-E*3-F2-60x1056-***-***-*
1126	LED 1x47W / 5600 lm	63-E*3-F2-60x1126-***-***-*
1196	LED 1x50W / 5974 lm	63-E*3-F2-60x1196-***-***-*
1266	LED 1x53W / 6347 lm	63-E*3-F2-60x1266-***-***-*
1336	LED 1x56W / 6720 lm	63-E*3-F2-60x1336-***-***-*
1406	LED 1x60W / 7094 lm	63-E*3-F2-60x1406-***-***-*
1476	LED 1x63W / 7467 lm	63-E*3-F2-60x1476-***-***-*
1546	LED 1x66W / 7841 lm	63-E*3-F2-60x1546-***-***-*
1616	LED 1x69W / 8214 lm	63-E*3-F2-60x1616-***-***-*
1686	LED 1x72W / 8587 lm	63-E*3-F2-60x1686-***-***-*
1756	LED 1x75W / 8960 lm	63-E*3-F2-60x1756-***-***-*
1826	LED 1x78W / 9334 lm	63-E*3-F2-60x1826-***-***-*
1896	LED 1x81W / 9707 lm	63-E*3-F2-60x1896-***-***-*
1966	LED 1x85W / 10081 lm	63-E*3-F2-60x1966-***-***-*
2036	LED 1x88W / 10454 lm	63-E*3-F2-60x2036-***-***-*
2106	LED 1x91W / 10827 lm	63-E*3-F2-60x2106-***-***-*
2176	LED 1x94W / 11200 lm	63-E*3-F2-60x2176-***-***-*
2246	LED 1x97W / 11574 lm	63-E*3-F2-60x2246-***-***-*
2316	LED 1x100W / 11947 lm	63-E*3-F2-60x2316-***-***-*
2386	LED 1x103W / 12320 lm	63-E*3-F2-60x2386-***-***-*
2456	LED 1x106W / 12694 lm	63-E*3-F2-60x2456-***-***-*
2526	LED 1x109W / 13067 lm	63-E*3-F2-60x2526-***-***-*
2596	LED 1x113W / 13441 lm	63-E*3-F2-60x2596-***-***-*
2666	LED 1x116W / 13814 lm	63-E*3-F2-60x2666-***-***-*
2736	LED 1x119W / 14187 lm	63-E*3-F2-60x2736-***-***-*
2806	LED 1x122W / 14560 lm	63-E*3-F2-60x2806-***-***-*

\*Luminous flux taken at 4000K Opal diffuser

#### OPTICS

MICROPRISMATIC	OPAL	PRISMATIC	63-EF3-F-***-***-***-*
		OPAL	63-EH3-F-***-***-***-*
		BLACK OPAL	63-EN3-F-***-***-***-*
	BLACK OPAL		



#### OUTPUT

Low Output	Medium Output	High Output	Low Output	63-E*3-F1-***-***-***-*
			Medium Output	63-E*3-F2-***-***-***-*
			High Output	63-E*3-F3-***-***-***-*

\*Low output approximately 30% decrease in power & 28% decrease in lumens against Medium Output.  
High output approximately 30% increase in power & 33% increase in lumens against Medium Output.

#### CRI

80	90	97	80	63-E*3-F-***-B-***-***-*
			90	63-E*3-F-***-G-***-***-*
			97	63-E*3-F-***-3-***-***-*

#### COLOUR TEMPERATURE

2700K	3000K	4000K	5000K	2700 K	63-E*3-F-***-27-***-***-*
				3000 K	63-E*3-F-***-30-***-***-*
				4000 K	63-E*3-F-***-40-***-***-*
				5000 K	63-E*3-F-***-50-***-***-*

#### CONTROL

NON DIM	DALI DIM	DALI 2 DIM	CASAMBI	NON DIM	63-E*3-F-***-***-K-***-*
				DALI DIM	63-E*3-F-***-***-J-***-*
				DALI 2 DIM	63-E*3-F-***-***-JA-***-*
				CASAMBI DIM	63-E*3-F-***-***-BL-***-*

\*EasyAir IoT on request

#### EMERGENCY

NO EMERGENCY	3 HOUR NON-REPORTING EMERGENCY	3 HOUR REPORTING EMERGENCY	3 HOUR SELF-TEST EMERGENCY	No Emergency	63-E*3-F-***-***-0-***-*
				3 Hour Non Reporting	63-E*3-F-***-***-3-***-*
				3 Hour Reporting EM	63-E*3-F-***-***-4-***-*
				3 Hour Self-Test EM	63-E*3-F-***-***-5-***-*

\*Only available in sizes above 1266mm.

#### FINISH

BLACK	WHITE	GREY	CUSTOM RAL	BLACK	63-E*3-F-***-***-D-***-*
				WHITE	63-E*3-F-***-***-C-***-*
				GREY	63-E*3-F-***-***-B-***-*
				CUSTOM RAL	63-E*3-F-***-***-RAL###